EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29	(US-20050210153-\$ or US-20050193095-\$ or US-20050033862-\$ or US-20050033862-\$ or US-20050033862-\$ or US-20030172179-\$ or US-20030164309-\$ or US-20020178292-\$ or US-20020194298-\$ or US-281061-\$ or US-726362-\$ or US-7281061-\$ or US-726362-\$ or US-7281061-\$ or US-726362-\$ or US-7281061-\$ or US-726362-\$ or US-7281061-\$ or US-6981083-\$ or US-6981083-\$ or US-698063-\$ or US-69807472-\$ or US-698163-\$ or US-69807472-\$ or US-698163-\$ or US-69807472-\$ or US-698163-\$ or US-69807472-\$ or US-698058-\$ or US-69807685-\$ or US-69807685-\$ or US-5990805-\$	US-PGPUB; USPAT	ADJ	ON	2008/05/27
L2	5	1 and priority	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/27 11:15
L4	151	(synchroni\$6 same (clock or time)) and throttle and (@pd<="20020906" or @ad<="20020906" or @iad<="20020906" or @prad<="20020906" or @prad<="20020906") and "700".clas.	US-PGPUB; USPAT	ADJ	ON	2008/05/27 11:25
L5	76	(synchroni\$6 same (clock or time) same network) and throttle and (@pd<= "20020906" or @ad<= "20020906" or @r 20020906" or @pad<= "20020906" or @prad<= "20020906") and "709".das.	US-PGPUB; USPAT	ADJ	ON	2008/05/27 11:27
L8	5	throttle and (@pd<="20020906" or @ad<="20020906" or @riad<="20020906" or @riad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/27 11:37
L9	55	network traffic and (@pd<="20020906" or @ad<="20020906" or @rad<="20020906" or @prad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/27 11:40

L10	68	synchroni\$6 same traffic and (@pd<="20020906" or @ad<="20020906" or @riad<="20020906" or @prad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/27 11:50
L14	46	((quality near2 service) or COS) and (@pd<="20020906" or @ad<="20020906" or @rad<="20020906" or @prad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/27 11:56
L15	34	(synchroni\$6 same (clock or time)) and ((quality near2 service) or COS) and ((@pdc = "20020906" or @adc = "20020906" or @radc = "20020906" or @pradc = "20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON Management	2008/05/27 12:00
L16	373	delay sensitive same ((quality near2 service) or QCS) and ((@pd<="20020906" or @ad<="20020906" or @rlad<="20020906" or @prad<="20020906" or @prad<="20020906")	US-PGPUB; USPAT	ADJ	ON	2008/05/27 12:04
L17	0	delay sensitive same ((quality near2 service) or QOS) same throttle and (@pd<= "20020906" or @ad<= "20020906" or @rlad<= "20020906" or @prad<= "20020906" or @prad<= "20020906")	US-PGPUB; USPAT	ADJ	ON	2008/05/27 12:05
L18	10	delay same ((quality near2 service) or QOS) same throttle and (@pd<="20020906" or @ad<="20020906" or @tlad<="20020906" or @prad<="20020906")	US-PGPUB; USPAT	ADJ	ON	2008/05/27 12:06
83	50	(US-20030081603-\$ or US- 20040111534-\$ or US- 20040073737-\$ or US- 20040076164-\$ or US- 20040076164-\$ or US- 2004008705-\$ or US- 20040260755-\$ or US- 20050094644-\$ or US- 20050129042-\$ or US- 20050129043-\$ or US- 20050129043-\$ or US- 200501290745-\$ or US- 200501290745-\$ or US- 20070157307-\$ or US- 20070157307-\$ or US- 20070157307-\$ or US- 20070157308-\$ or US- 20070157308-\$ or US- 20070157308-\$ or US- 20070157308-\$ or US- 20080043638-\$ or US- 20080043608-\$ or US- 2008004508-\$ or US- 2008004508	US-PGPUB; USPAT	ADJ	∞	2008/05/23

		\$ or US-4354270-\$ or US-4361030-\$ or US-6416360-\$ or US-54616360-\$ or US-54616360-\$ or US-572051-\$ or US-5299312-\$ or US-5544150-\$ or US-5862345-\$ or US-5646984-\$ or US-646984-\$ or US-6404132-\$ or US-6633585-\$ or US-670243-\$ or US-6633585-\$ or US-7016678-\$ or US-7016678-\$ or US-7016678-\$ or US-7016678-\$ or US-7016678-\$ or US-7016678-\$ or US-7019397-\$ or US-701970-\$ or US-701970-\$ or US-701970-\$ or US-701970-\$ or US-6701970-\$ or US-6701970-\$ or US-6701970-\$ or US-6654078-\$ or US-6701970-\$ or US-6654078-\$ or US-6701970-\$ o				
94	50	(US-5446829-\$ or US-5450408-\$ or US-5487068-\$ or US-5640675-\$ or US-5663960-\$ or US-565573-\$ or US-5680633-\$ or US-567573-\$ or US-5680633-\$ or US-567573-\$ or US-5680633-\$ or US-6014705-\$ or US-6021263-\$ or US-6014705-\$ or US-6021263-\$ or US-6118760-\$ or US-493949-\$ or US-3912873-\$ or US-493949-\$ or US-493498-\$ or US-454188-\$ or US-5487185-\$ or US-548768-\$ or US-548768-\$ or US-548762-\$ or US-548762-\$ or US-548762-\$ or US-548762-\$ or US-5604729-\$ or US-5613198-\$ or US-5604729-\$ or US-57491890-\$ or US-5764574-\$ or US-57491890-\$ or US-5764574-\$ or US-57491890-\$ or US-560413-\$ or US-57491890-\$ or US-560413-\$ or US-57491890-\$ or US-560413-\$ or US-574978-\$ or US-5808241-\$ or US-5780979-\$ or US-5808241-\$ or US-5808241-\$ or US-580830-\$ or US-5808410-\$ or US-5808410-\$ or US-58085872-\$ or US-5809410-\$ or US-5808680-\$ or US-5809410-\$ or US-5808680-\$ or US-5808410-\$ or US-5808410-\$ or US-5808410-\$ or US-580884-\$ or US-58	USPAT	ADJ	ON	2008/05/23
S8	31	(S3 or S4) and (synchroni\$6 same time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/05/23 12:33
S9	160895	(synchroni\$6 same time) and (@pd<="20020906" or @ad<="20020906" or @rlad<="20020906" or @prad<="20020906")	US-PGPUB; USPAT	ADJ	·	2008/05/23 12:58

S10	469	(synchronis6 same time) and (@pd<="20020906" or @ad<="20020906" or @riad<="20020906" or @riad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/23 12:58
S11	218	(synchroni\$6 same time same network) and (@pds="20020906" or @ad<="20020906" or @riad<="20020906" or @prad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/23 13:57
S12	8	(synchroni\$6 same (stop with (communication or traffic))) and (@pd<="20020906" or @ad<="20020906" or @riad<="20020906" or @prad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/24 18:32
S13	24	(synchronis6 and ((stop or unauthor\$5) with ((communication or traffic))) and ((@pd<="20020906" or @pd<="20020906" or @prad<="20020906" or @prad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/24 18:35
S14	28	(((stop or unauthor\$5) with (communication or traffic))) and (@pd<="20020906" or @ad<="20020906" or @rad<="20020906" or @prad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/24 18:36
S15	60	(synchroni\$6 same ((stop or unauthor\$5) with (communication or traffic))) and (@pd<="20020906" or @ad<="20020906" or @lad<="20020906" or @prad<="20020906" or @prad<="20020906") and '709".das.	US-PGPUB; USPAT	ADJ	SOR	2008/05/24 18:40
S16	38	(synchroniS6 with (stop or unauthor\$5) with (communication or traffic)) and ((@pd<="20020906" or @pd<="20020906" or @pdd<="20020906" or @pdd<="20020906" or @prdd<="20020906") and "709".clas.	US-PGPUB; USPAT	ADJ	8 0 0	2008/05/24 18:42

S17	281	(synchroni\$6 same ((stop or halt or prevent) with (send or transmi \$5 or communication)) and ((@pd<="20020906" or @pd<="20020906" or @prad<="20020906" or @prad<="20020906") and "709".das.	US-PGPUB; USPAT	ADJ	ON	2008/05/24 18:46
\$20	33	(synchroni\$6 same ((stop or halt or prevent) with (send or transmi \$5 or communication)) and (@pd.c = "20020906" or @ad.c = "20020906" or @lad.c = "2002096" or @prad.c = "2002096") and "709/248".cds.	US-PGPUB; USPAT	ADJ	8	2008/05/24 18:47
S21	10	(synchroni\$6 same time same ((stop or half or prevent) with (send or transmi\$5 or communication))) and ((@pd<="20020906" or @ad<="20020906" or @rad<="20020906" or @prad<="20020906" or @prad<="20020906" and "7709/248".cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/24 18:49
S22	87	(synchroni\$6 same time same network) and optical and (@pd<= "20020906" or @ad<= "20020906" or @riad<= "20020906" or @prad<= "20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/24 20:10
S23	12	(synchroni\$6 same time same network) and optical (transmission or fiber or fibre) and (@pd-="20020906" or @ad-="20020906" or @rtad-="20020906" or @prad-="20020906") and 709/248,cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/24 20:14
S24	21	(synchroni\$6 same time same network) and simulat\$5 and (@pd<= "20020906" or @ad<= "20020906" or @riad<= "20020906" or @prad<= "20020906" or @prad<= "20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/24 20:32
\$25	21	(synchroni\$6 same (time or clock) same network) and simulati\$5 and 0(@pd.c = "20020906" or @ad.c = "20020906" or @prad<= "20020906" or @prad<= "20020906") and 709/248.cods.	US-PGPUB; USPAT	ADJ	ON	2008/05/24 20:33

S26	226	(US-20050210153-\$ or US-20050193095-\$ or US-20050193095-\$ or US-200501793095-\$ or US-20030172179-\$ or US-20030172179-\$ or US-20030174295-\$ or US-20020073228-\$), did. or (US-6024586-\$ or US-7281061-\$ or US-726362-\$ or US-7031329-\$ or US-605053-\$ or US-7058729-\$ or US-60535-\$ or US-6057472-\$ or US-6726278-\$ or US-6351821-\$ or US-63518	US-PGPUB; USPAT	ADJ	S.	2008/05/24 20:37
258	2	((US 20050210153-\$ or US-20050193095-\$ or US-200500193095-\$ or US-200500193095-\$ or US-200500193095-\$ or US-20030161409-\$ or US-20020178292-\$ or US-20020073228-\$), did. or (US-6324586-\$ or US-7260653-\$ or US-7260626-\$ or US-7260653-\$ or US-6378722-\$ or US-7031329-\$ or US-6357829-\$ or US-6572578-\$ or US-6535926-\$ or US-6418150-\$ or US-6370161-\$ or US-6351821-\$ or US-635955-\$ or US-636134234-\$ or US-597855-\$ or US-5979085-\$ or US-5579085-\$ or U	US-PGPUB; USPAT	ADJ	ON	2008/05/24 20:38
S 29	2555	(synchroni\$6 same (time or clock) same network) and simulat\$5 and (@pd<= "20020906" or @ad<= "20020906" or @fiad<= "20020906" or @prad<= "20020906" or @prad<= "20020906" or	US-PGPUB; USPAT	ADJ	ON	2008/05/26 14:43
S30	377	(synchroni\$6 same (time or clock) same network) and simulat\$6 and (@pd<="20020906" or @ad<="20020906" or @rad<="20020906" or @rad<="20020906" or @prad<="20020906" or @rad<="70020906" or @rad<="20020906") and "709".clas.	US-PGPUB; USPAT	ADJ	Silon	2008/05/26 14:43

\$31	31	(synchronis6 same (time or clock) same network) and (simulat85 same delay) and (@pd<="20020906" or @prad<="20020906" or @prad<="20020906" or @prad<="20020906") and "709" class.	US-PGPUB; USPAT	ADJ	00 	2008/05/26 14:45
S32	8	(simulat\$5 with delay with measur\$5) and (@pd<="20020906" or @ad<="20020906" or @rad<="20020906" or @prad<="20020906" or @prad<="20020906") and "709".das.	US-PGPUB; USPAT	ADJ	00 00 00 00 00 00 00 00 00 00 00 00 00	2008/05/26 14:55
S33	28	(simulat\$5 same delay same measur\$5) and (@pd<="20020906" or @ad<="20020906" or @flad<="20020906" or @prad<="20020906") and "709".clas.	US-PGPUB; USPAT	ADJ	ON	2008/05/26 15:04
\$34	1	(synchronis6 same (stop with (communication or traffic) with network)) and (@pd<="20020906" or @pd<="20020906" or @prad<="20020906" or @prad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/26 15:31
S35	0	(synchroni\$6 same (halt with (communication or traffic) with network) and (@pd<="20020906" or @prad<="20020906" or @prad<="20020906" or @prad<="20020906") and 709/248.cols.	US-PGPUB; USPAT	ADJ	ON	2008/05/26 15:31
S36	4	(synchroni\$6 same (halt with (communication or traffic) with network) and (@pd<="20020906" or @prad<="20020906" or @prad<="20020906" or @prad<="20020906") and "709".das.	US-PGPUB; USPAT	ADJ	ON	2008/05/26 15:38
S37	6	(synchroni\$6 same (stop with (communication or traffic or transmission) with network)) and (@pd="20020906" or @pd=(="20020906" or @prad<="20020906" or @prad<="20020906" or @prad<="20020906") and "709".clas.	US-PGPUB; USPAT	ADJ	ON	2008/05/26 15:39

S38	2965	(synchronis6 same ((stop or prevent) with (communication or traffic or transmission))) and (@pd<= "20020906" or @ad<= "20020906" or @rlad<= "20020906" or @rpad<= "20020906" or @rpad<= "20020906" or @rpad<= "20020906")	US-PGPUB; USPAT	ADJ	ON	2008/05/26 15:43
S39	0	(synchroni\$6 same ((stop or prevent) with (communication or traffic or transmission))) and (@pdc="20020906" or @dac="20020906" or @pradc="20020906" or @pradc="20020906") and "709. das"	US-PGPUB; USPAT	ADJ	S	2008/05/26 15:47
S40	166	(synchronis6 same ((stop or prevent) with (communication or traffic or transmission))) and (@pdc="20020906" or @adc="20020906" or @add="20020906" or @pradc="20020906") and 7709".das.	US-PGPUB; USPAT	ADJ	ON The second se	2008/05/26 15:47
S41	12	(synchroni\$6 same ((stop or prevent) with (communication or traffic or transmission)) same delay) and (@pdc="20020906" or @alc="20020906" or @rad<="20020906" or @grad<="20020906") and "709" clas.	US-PGPUB; USPAT	ADJ	ON	2008/05/26 15:55
S42	7	((measur\$5 with delay) same ((stop or prevent) with (communication or traffic or transmission))) and (@pd<="20020906" or @ala<="20020906" or @ala<="20020906" or @alad<="20020906" or @prad<="20020906") and "709".das.	US-PGPUB; USPAT	ADJ	OX	2008/05/26 16:02
S43	50	(synchroni\$6 same (clock or time)) and (((stop or prevent or unauthori\$5) with (communication or traffic or transmission)) same delay) and ((\$pdc = "20020906" or @dac = "20020906" or @dradc = "20020906" or @pradc = "20020906") and "709".clas.	US-PGPUB; USPAT	ADJ	S S	2008/05/26 16:08

S44	41	(synchronis& with (clock or time)) and (((stop or prevent or unauthoris\$) with (communication or traffic or transmission)) same delay) and (@pd<="20020906" or @grlad<="20020906" or @grlad<="20020906") and "709" clas.	US-PGPUB; USPAT	ADJ		2008/05/26 16:09
S45	120	((measur\$5 with delay) same ((stop or prevent) with (communication or traffic or transmission))) and ((@dc = "20020906" or @adc = "20020906" or @gradc = "20020906" or @gradc = "20020906")	US-PGPUB; USPAT	ADJ	ON	2008/05/26 16:27
S46	64	((measur\$5 with delay) same ((stop or prevent) with (communication or traffic or transmission))) and synchroni\$6 and (@pc4 = "2002096" or @ad<="2002096" or @prad<= "20020906" or @prad<= "20020906")	US-PGPUB; USPAT	ADJ	ON	2008/05/26 16:28
S47	23	measur\$5 with delay and (@pd<="20020906" or @ad<="20020906" or @rad<="20020906" or @rad<="20020906" or @prad<="20020906") and 709/248.cds.	US-PGPUB; USPAT	ADJ	ON	2008/05/26 16:31
S48	1	"20040015582".PN.	US-PGPUB	ADJ	ON	2008/05/26 16:50

5/27/2008 1:08:36 PM

C:\ Documents and Settings\ kmai2\ My Documents\ EAST\ Workspaces\ 10655023.wsp